0.1 stepped pressure equilibrium code : jk02aa

- 1. Calls NAG routine to find zero of force-balance using user supplied derivative matrix.
- 2. This routine is called from spec, and only if LcO5pdf.eq.true. The NAG routine CO5PDF is used to find a zero of the force-balance vector, as computed by fcO0aa. The iterations are terminated if $|\mathbf{x} \mathbf{x}_o| <$ forcetol.
- 3. If LuseDM=T, then at the first iteration the derivative matrix will be read from .derivative.

jk02aa.h last modified on 2011-10-18 ;